Access	DB#		
/100033	$\nu \omega \pi$		

SEARCH REQUEST FORM

Scientific and Technical Information Center

Requester's Full Name: Charles Virginia Examiner #: Date: 4/23								
Art Unit: of (200 Phone Number 30 7 mount Serial Number 32 // 22 mount								
Mail Box and Bldg/Room Location: Results Format Preferred (circle): PAPER DISK E-MAIL								
If more than one search is submitted, please prioritize searches in order of need.								
Please provide a detailed statement of the search topic, and describe as specifically as possible the subject matter to be searched. Include the elected species or structures, keywords, synonyms, acronyms, and registry numbers, and combine with the concept or utility of the invention. Define any terms that may have a special meaning. Give examples or relevant citations, authors, etc, if known. Please attach a copy of the cover sheet, pertinent claims, and abstract.								
Title of Invention:								
Inventors (please provide full names):								
Earliest Priority Filing Date:								
For Sequence Searches Only Please include all pertinent information (parent, child, divisional, or issued patent numbers) along with the appropriate serial number.								

581823°

STAFF USE ONLY	Type of Search	Vendors and cost where applicable			
Searcher: N C sayed 200	NA Sequence (#)	STN			
Searcher Phone #: 60 - 41 \ (67	AA Sequence (#)	Dialog <u></u>			
Searcher Location: E+C 2700	Structure (#)	Questel/Orbit 🔀			
Date Searcher Picked Up:	Bibliographic	Dr.Link			
Date Completed: 2/23	Litigation	Lexis/Nexis X			
Searcher Prep & Review Time:	Fulltext	Sequence Systems			
Clerical Prep Time:	Patent Family	WWW/Internet			
Online Time:	Other	Other (specify)			

PTO-1590 (1-2000)

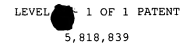
```
5/9/1
DIALOG(R) File 345: Inpadoc/Fam. & Legal Stat
(c) 2001 EPO. All rts. reserv.
14705241
Basic Patent (No, Kind, Date): US 5818839 A 19981006 < No. of Patents: 004>
PATENT FAMILY:
CANADA (CA)
  Patent (No, Kind, Date): CA 2239852 AA 19981227
    TIMING REFERENCE FOR SCHEDULING DATA TRAFFIC ON MULTIPLE PORTS (English
      ; French)
    Patent Assignee: NEWBRIDGE NETWORKS CORP (CA)
   Author (Inventor): STERNE JASON T (CA); CHOW JOEY M W (CA); CARR
              (CA)
      DAVID W
    Priority (No, Kind, Date): US 884625 A
                                           19970627
   Applic (No, Kind, Date): CA 2239852 A
                                           19980608
   IPC: * H04L-012/20; H04L-007/00; H04L-012/56
    Derwent WPI Acc No: * G 98-556818
   Language of Document: English
EUROPEAN PATENT OFFICE (EP)
  Patent (No, Kind, Date): EP 887973 A2 19981230
    TIMING REFERENCE FOR SCHEDULING DATA TRAFFIC ON MULTIPLE PORTS (English
      ; French; German)
   Patent Assignee: NEWBRIDGE NETWORKS CORP (CA)
   Author (Inventor): STERNE JASON T (CA); CARR DAVID W (CA); CHOW JOEY
     M W (CA)
   Priority (No, Kind, Date): US 884625 A
                                            19970627
   Applic (No, Kind, Date): EP 98304619 A
                                            19980611
   Designated States: (National) DE; FR; GB
   IPC: * H04L-012/56; H04Q-011/04
   Derwent WPI Acc No: * G 98-556818
   Language of Document: English
  Patent (No, Kind, Date): EP 887973 A3 20000202
   TIMING REFERENCE FOR SCHEDULING DATA TRAFFIC ON MULTIPLE PORTS (English
      ; French; German)
   Patent Assignee: NEWBRIDGE NETWORKS CORP (CA)
   Author (Inventor): STERNE JASON T (CA); CARR DAVID W (CA); CHOW JOEY
          (CA)
     M W
   Priority (No, Kind, Date): US 884625 A
                                           19970627
   Applic (No, Kind, Date): EP 98304619 A 19980611
   Designated States: (National) AT; BE; CH; CY; DE; DK; ES; FI; FR; GB;
     GR; IE; IT; LI; LU; MC; NL; PT; SE
   IPC: * H04L-012/56; H04Q-011/04
   Derwent WPI Acc No: * G 98-556818
   Language of Document: English
EUROPEAN PATENT OFFICE (EP)
 Legal Status (No, Type, Date, Code, Text):
   EP 887973
                       19970627 EP AA
                                              PRIORITY (PATENT
                             APPLICATION) (PRIORITAET (PATENTANMELDUNG))
                             US 884625 A
                                            19970627
   EP 887973
                   Р
                       19980611 EP AE
                                              EP-APPLICATION
                              (EUROPAEISCHE ANMELDUNG)
                             EP 98304619 A 19980611
                       19981230 EP AK
   EP 887973
                   Р
                                              DESIGNATED CONTRACTING
                             STATES IN AN APPLICATION WITHOUT SEARCH
                             REPORT: (IN EINER ANMELDUNG OHNE
                             RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)
                             DE FR GB
                 P
   EP 887973
                       19981230 EP AX
                                              ERSTRECKUNG DES
                             EUROPAEISCHEN PATENTS AUF (ZAHLUNG VON
                             BENENNUNGSGEBUEHREN)
                             AL; LT; LV; MK; RO; SI
```

19981230 EP A2

PUBLICATION OF APPLICATION

EP 887973

	EP 887973	Р	WITHOUT SEARCH REPORT (VER FENTLICHUNG DER ANMELDUNG OHNE RECHERCHENBERICHT) 20000202 EP AK DESIGNATED CONTRACTING STATES IN A SEARCH REPORT: (IN EINEM RECHERCHENBERICHT BENANNTE VERTRAGSSTAATEN)		
	EP 887973	Р	EUROPAEISCHEN PATENTS AUF (ZAHLUNG VON BENENNUNGSGEBUEHREN)		
	EP 887973	P	AL;LT;LV;MK;RO;SI 20000202 EP A3 SEPARATE PUBLICATION OF THE SEARCH REPORT (ART. 93) (GESONDERTE VEROEFFENTLICHUNG DES RECHERCHENBERICHTS (ART. 93))		
,	EP 887973	Р	20000927 EP 17P REQUEST FOR EXAMINATION FILED (PRUEFUNGSANTRAG GESTELLT) 20000731		
	EP 887973	P			
UNITED STATES OF AMERICA (US) Patent (No, Kind, Date): US 5818839 A 19981006 TIMING REFERENCE FOR SCHEDULING DATA TRAFFIC ON MULTIPLE PORTS (English) Patent Assignee: NEWBRIDGE NETWORKS CORP (CA) Author (Inventor): STERNE JASON T (CA); CARR DAVID W (CA); CHOW JOEY M W (CA) Priority (No, Kind, Date): US 884625 A 19970627 Applic (No, Kind, Date): US 884625 A 19970627 National Class: * 370391000; 370418000 IPC: * H04L-012/56 Derwent WPI Acc No: ; G 98-556818 Language of Document: English					
	UNITED STATES OF AN Legal Status (No, US 5818839	Type	A (US) ,Date,Code,Text): 19970627 US AE APPLICATION DATA (PATENT) (APPL. DATA (PATENT)) US 884625 A 19970627		
	US 5818839 US 5818839 US 5818839	P P P	19971003 US AS02 ASSIGNMENT OF ASSIGNOR'S INTEREST NEWBRIDGE NETWORKS CORPORATION 600 MARCH ROAD P.O. BOX 13600 KANATA ONT., CANADA; STERNE, JASON T.: 19970625; CARR, DAVID W.: 19970623; CHOW, JOEY M.W.: 19970620 19981006 US A PATENT 20001226 US RF REISSUE APPLICATION FILED (REISSUE APPL. FILED)		
			20001005		



<=2> GET 1st DRAWING SHEET OF 2

LES-NEXIS
Library: PATENT
File: ALL

Oct. 6, 1998

Timing reference for scheduling data traffic on multiple ports

REISSUE: Reissue Application filed Oct. 5, 2000 (O.G. Dec. 26, 2000) Ex. Gp.: 2732; Re. S.N. 09/679,192

CORE TERMS: calendar, port, traffic, cell, clock, timing, scheduling, fastest, increment, pulse...

1

5818839 OR 5,818,839



Your search request has found no CASES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

5818839 OR 5,818,839

EXIS-NEXIS
Library: PATENT
File: JNLS

Your search request has found no ITEMS.

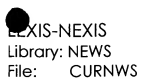
To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H $\ensuremath{\mbox{key}}$ (for HELP) and then the ENTER $\ensuremath{\mbox{key}}.$

5818839 OR 5,818,839



Your search request has found no STORIES.

To edit the above request, use the arrow keys. Be sure to move the cursor to the end of the request before you enter it.

To enter a new search request, type it and press the ENTER key.

What you enter will be Search Level 1.

For further explanation, press the H key (for HELP) and then the ENTER key.

```
1/3 LGST (1/1) - (C) LEGSTAT
PN - US 5818839 [US5818839]
AP - US 884625/97 19970627 [1997US-0884625]
DT - US-P
ACT - 19970627 US/AE-A
      APPLICATION DATA (PATENT)
      {US 884625/97 19970627 [1997US-0884625]}
    - 19971003 US/AS02
      ASSIGNMENT OF ASSIGNOR'S INTEREST
      NEWBRIDGE NETWORKS CORPORATION 600 MARCH ROAD P.O. BOX 13600 KANATA
      ONT., CANADA * STERNE, JASON T. : 19970625; CARR, DAVID W. : 19970623;
      CHOW, JOEY M.W. : 19970620
    - 19981006 US/A
      PATENT
    - 20001226 US/RF
      REISSUE APPLICATION FILED
      20001005
UP - 2001-02
2/3 CRXX (1/1) - (C) CLAIMS/RRX
AN - 3051773
PN - 5,818,839 A 19981006 [US5818839]
PA - Newbridge Networks Corp CA
PT - E (Electrical)
ACT - 20001005 REISSUE REQUESTED
      Issue Date of O.G.: 20001226
      Reissue Request Number: 09/679192
      Examination Group responsible for Reissue process: 2732
UP - 2000-52
UACT- 2000-12-26
3/3 PAST (1/1) - (C) PAST
AN - 200052-001232
PN - 5818839 A [US5818839]
DT - A (UTILITY)
OG - 2000-12-26
CO - REA
ACT - REISSUE APPLICATION FILED
SH - REISSUE APPLICATION FILED
```